

Records of Invention

ATTACHMENT G

Business Sensitive, Treat As Pr pri tary Informati n

IL- 9928 IL Type RL- 13,534 S- 85,915 UC-

Title

Integrated Optical Capillary Electrophoresis Chemical Microsensor

Status

First Office Action--resp. due (kr). Application mailed 6/8/2001. Application authorization by IP&C. Put On Patent Priority List On

Inv ntors

Anthony J. Ruggiero

Disclosure Submitted

Application Authorized

Date

Publication Number

Portfolio

Bar Date 1

Serial Number

Filing Date

Patent

09/877961

Provisional

Attorney

Scott

Patent Issued Date

Dir ctorate

NAI

High 20's List

Dir. Priority

1

Licensing
Specialist

Annemarie Meike

Relat d Cases

Last Person To Modify

Kathy Raymond

8:02:16 AM

Miscellaneous
Information

Modification Index 2003351.080216

Review Comments

Review Action Items

TS-Would like to go forward with this one. NN-20 is not currently funding this technology. VL-NN-20 is the sponsor. We need to find out how they feel about us licensing this technology. RM-It's patentable. A publication went out to DOD for a conference. Think it's a wonderful disclosure--solid and well thought out. We need to take some action soon because of a possible bar date. BW-We ought to write it.

AD-There are three companies interested in this. Think the sponsor wants to commercialize. No publications. Real close to reduction to practice.

kb-Rights requested 7/23/96, though never granted. Linda Lerner will send 2nd request to DOE.

BW-Checked with Daubenspeck and haven't heard back.

VL-Evidently, DOE never did grant them. Mixup with paperwork. Resent paperwork and they will respond back. By the time we get ready to do Top 20, we should hear from DOE. Linda can give us an update.

AD-Full prototype is to be complete within one year.

TL-Check on sponsor's attitude towards licensing this technology and get back to Veronica.

VL-Waive and file

BW-Check with Daubenspeck if rights haven't been granted.

Waive & File

Records of Invention

Business Sensitive, Treat As Proprietary Information

Abstract